

## **EMERGENCY SUPPORT FUNCTION 2**

### **COMMUNICATIONS, INFORMATION SYSTEMS, AND WARNING**

#### **PRIMARY AGENCY**

Department of Emergency Management (DEM)

#### **SUPPORT AGENCY**

Island County Public Information Officer

Island County Fire Districts

Island County Sheriff

Island County Central Services

ICOM 9-1-1

RACES/ARES Operators

Washington State Emergency Management Division

Washington State Patrol

National Oceanic and Atmospheric Administration (NOAA)

National Weather Service (NWS)

National Warning System (NAWAS)

U.S. Geological Survey (USGS)

#### **ICS FUNCTION**

Logistics Section, Service Branch, Communications Unit

### **I. INTRODUCTION**

#### **A. Purpose**

##### **1. Communications**

To identify a communications scheme for the efficient flow of information during an emergency or disaster.

##### **2. Warning**

To provide or supplement alerting and warning of key officials and the public of an impending or occurring emergency or disaster.

#### **B. Scope**

This Emergency Support Function (ESF) applies to all the communication and warning assets of the governmental entities and organizations of Island County including radio, Island Communications (ICOM, 9-1-1), voice and data links, telephone and cellular systems, National Warning System (NAWAS), Emergency Alert System (EAS), and amateur radio.

**II. POLICY**

- A.** In accordance with RCW 38.52.110 (1), in responding to a disaster, or the threat of a disaster, the Board of Island County Commissioners (BOICC) is directed to utilize the services, equipment, supplies, and facilities of existing departments, offices, and agencies of the state, political subdivisions, and all other municipal corporations thereof, including, but not limited to, districts and quasi municipal corporations organized under the laws of the State of Washington to the maximum extent possible. The officers and personnel of all such departments, offices, and agencies are directed to cooperate with and extend such services and facilities upon request notwithstanding any other provision of law.
- B.** ICOM and the DEM shall periodically conduct tests of local warning systems and procedures and familiarize governmental entities and the public with their use.
- C.** Public information operations to include warning messages will, whenever possible, be conducted in accordance with the National Incident Management System (NIMS) Incident Command System (ICS) Joint Information System (JIS) practices.

**III. SITUATION**

- A. Emergency/Disaster Conditions and Hazards**
  - 1. Island County will continue to be vulnerable to a variety of hazards requiring that warning and alerting information be passed to citizens, elected officials, and responding organizations.
  - 2. The sudden and unexpected nature of hazards and emergencies requires that notification and warning be issued by multiple means and media at any hour and any day.
  - 3. Communications and warning preparedness planning, preparation, and training are critical task that must be addressed before the emergency occurs.
- B. Planning Assumptions**
  - 1. Normal modes of communication will be used to communicate with local and state agencies, provided those forms of communication are operational.
  - 2. Reliance on cellular telephone service is increasing for all governments and jurisdictions. Cell phone service capacity is easily overloaded during emergencies and reliability is degraded during prolonged power outages.

3. Reliable communications are necessary at all levels of government for day-to-day communication, warning of impending disasters, disaster response and recovery operations, search and rescue operations, and coordination between the state, local governments, and response agencies.
4. Emergency or disaster warning may originate from any level of government.
5. The NAWAS, established by the Federal Government, is the primary means of receiving and disseminating warning(s) to state and local officials. The WSEMD operates the Washington State Warning Point 24 hours per day, with operational assistance provided by WSP. Island County's primary NAWAS receiving point is ICOM. A secondary NAWAS receiving point is the Island County EOC.
6. The management and operation of communications systems highly situational and dependent upon flexibility, adaptability, and redundant systems. At any point in time, one or more communications systems may fail.
7. Notification of a threatening situation may come from the EAS, National Weather Service - via NOAA Weather Radio, the commercial media, the amateur radio community, or the public.
8. Governmental entities of Island County will initially focus on coordinating lifesaving activities and reestablishing communications and control in the disaster area.
9. Initial reports of damage may be fragmentary, duplicated, and provide an incomplete or distorted picture of the damage.
10. Weather, damage to roads and bridges, and other factors will restrict entry of emergency communications nodes into the area.

#### **IV. CONCEPT OF OPERATIONS**

##### **A. Communications**

1. The ICOM center is located at 840 SE Barrington Drive, Oak Harbor, Washington. ICOM functions as the countywide 9-1-1 Public Safety Answering Point (PSAP), and provides dispatch services for law enforcement, fire, and emergency medical agencies. ICOM also

Island County CEMP

serves as the initial communications, alert, and warning point for emergency management. Telephone numbers for ICOM are:

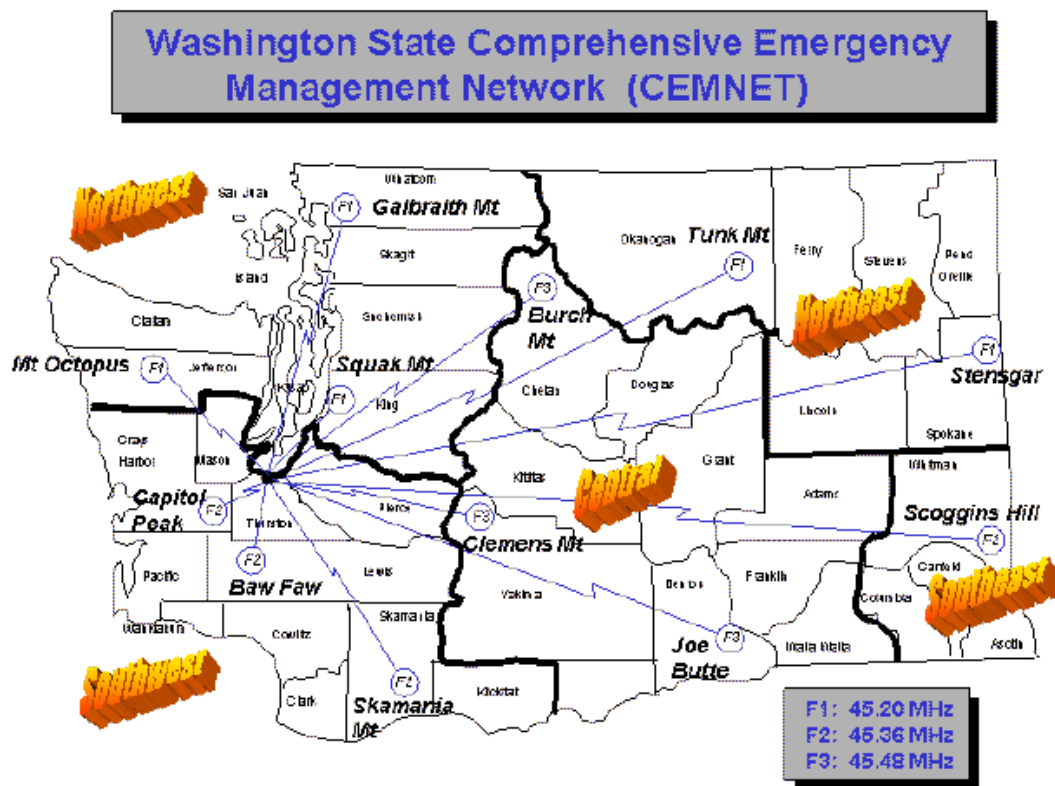
Emergencies: 911  
Business: (360) 679-9567  
FAX: (360) 675-4717

2. ICOM has the capability to provide emergency communications in coordination with Island County EOC.
3. Some emergency communications in the form of amateur radio RACES/ARES are provided from the County EOC. Public information calls may be shifted from ICOM to a telephone bank at the Island County EOC.
4. EAS, when activated, will operate through local radio, cable TV stations, and NOAA weather radio. EAS is intended to provide state and local officials with the means to disseminate prompt, reliable emergency information, instructions, and warnings in the event of an emergency or disaster. EAS is not meant to be used to provide informational up-dates.
5. During emergencies, staff can utilize the Government Emergency Telecommunications Service (GETS) to prioritize outgoing landline telephone calls or faxes over private and federal networks.
6. The communication capabilities presently available at ICOM and the EOC include:
  - a. 9-1-1 Public Safety Answering Point (PSAP)
  - b. Commercial telephone (landline) and cellular
  - c. Two-way radio
  - d. AlertSense (hearing impaired and reverse-call notifications)
  - e. NAWAS, landline located in ICOM.
  - f. Radio Amateur Civil Emergency Service (RACES) radio and data system via amateur frequency bands at the EOC. (Refer to separate Island County RACES Plan)
  - g. Satellite telephone at the EOC
  - h. Government Emergency Telecommunications Service (GETS)
7. In the event that instructions to the public need to be translated, the provision of interpreters will be coordinated through the Emergency Operations Center (EOC). Island County will strive to deliver messages in alternate languages and methods in all instances of

Island County CEMP emergency notifications. The County's 9-1-1 system has available a translation bank which can also be utilized to assist in this matter. The County also has a Spanish Language Interpreter available 24/7 (greatest population of foreign language spoken in County).

8. The County's AlertSense system does provide a warning system to alert the hearing impaired. Island County recognizes that many deaf individuals also use text via their cell phone, and works to encourage all citizens to enroll in a system which delivers messages via text to cell phone.
9. Washington State Emergency Management Division operates a statewide, very high frequency (VHF) low-band radio system, as the primary backup communication link between the state EOC and local EOC's throughout the state. It also serves as a link to other agencies such as the state departments of Ecology and Health, the UW Seismology Lab, and Harborview Medical Center.

The following map depicts CEMNET base stations, which are controlled from the state EOC through the Washington State Patrol microwave system.



**B. Warning**

1. Whenever Island County emergency management officials are alerted to the threat or occurrence of a hazardous event that could lead to, or has resulted in, an emergency or a disaster, the EOC will be activated at the appropriate level and the situation monitored. Depending on the circumstances, monitoring could be a prolonged activity or result in the immediate activation of the local information and warning system.
2. EOC monitoring will consist of the accumulation, display, and evaluation of relevant information, release of appropriate public information advisories, and alerting response agencies and organizations of the situation. A media and local EOC list for advisories and warnings is included at Attachment 1.
3. As soon as it is apparent that the public must take some action to prepare or protect itself, the local warning system will be activated. Warning could include one or more of the following means (not prioritized):
  - a. FAX/text/radio/e-mail.
  - b. Activation of the EAS to disseminate urgent information.
  - c. PIO releases to local media.
  - d. Activating a call response center in the EOC.
  - e. Posting signs (when appropriate to the type of incident).
  - f. Fire services and law enforcement apparatus providing warnings along specific routes using public address systems and sirens.
  - g. Activation of volunteer resources.
  - h. Electronic reader boards
4. Public information media releases and advisories will be updated as necessary until the hazard has subsided.
5. The Tsunami Warning System is described in Attachment 2.

## **V. RESPONSIBILITIES**

### **A. Primary:**

#### Department of Emergency Management

1. Develop and maintain appropriate plans and procedures to ensure, to the extent practical, the integrity of the emergency communications system.
2. Coordinate needs and response actions with each responding agency and EOC Section.
3. Establish and maintain a system to support EOC and on-scene communications needs and to coordinate entities as appropriate.
4. Observe, report, and maintain situational awareness.
5. Relay appropriate information to all affected personnel, including Board of Island County Commissioners and Department Heads. Attachment 3 contains a current Island County Contact List.
6. Develop and maintain procedures to share disaster related information with the EOC, when activated.
7. In coordination with ICOM, conduct tests and exercises of the communication and warning systems.
8. Develop EOC procedures for gathering, displaying, and evaluating relevant information.
9. Develop appropriate notification lists (elected officials, department heads, and other agencies) and procedures for activating the information and warning system. Include consideration of special populations such as the handicapped, the elderly and infirm, schools, day care centers, and nursing homes.
10. Coordinate public information and warnings with local jurisdictions and surrounding counties as appropriate.
11. Maintain the EOC in a configuration to support the warning systems and effective communications.

12. Include communications and warning as part of the county-wide emergency management training and exercise program.

**B. Support :**

1. ICOM
  - a. Serve as the primary receiving point for NAWAS.
  - b. Develop and maintain procedures to share disaster related information with the EOC.
  - c. Participate in county emergency management training and exercises.
  - d. Relay Public Works and utility information to the appropriate agencies/departments/companies.
  - e. Maintain appropriate back-up power and communications systems.
2. Fire Services
  - a. Develop and maintain procedures to provide communications, warning support, and services when requested by the EOC.
  - b. In coordination with DEM, train personnel in proper warning methods. Develop plans to warn local area using vehicle mounted public address equipment.
3. Island County Sheriff
  - a. Develop and maintain procedures to provide warning support, communications, and services when requested.
  - b. In coordination with DEM, train personnel in proper warning methods. Develop plans to warn local area using vehicle mounted public address equipment.
  - c. When requested and feasible, and without jeopardizing the primary mission, make Search and Rescue units and volunteers available to the EOC to assist in warning efforts.
4. Public Information (various County staff depending on event)
  - a. Coordinate public information and instructions, and media relations as defined in ESF #15, External Affairs and Public Information.



5. Island County Public Works
  - a. Develop and maintain appropriate plans and procedures to ensure, to the extent practical and within scope of authority, the integrity of the County telephone and radio systems.
  - b. Develop and maintain a means to expeditiously notify emergency management of information necessary in the response and recovery efforts.
6. Island County General Services
  - a. Maintain plans and procedures to ensure integrity of County telephone, internet and other communications systems to ensure operational capacity.
7. Island County Amateur Radio Operators
  - a. Coordinate Amateur Radio Operations in support of EOC function.

State and Federal Support Organizations and Services are identified in Attachment 4.

## **VI. RESOURCE REQUIREMENTS**

Implementation of this ESF requires specific equipment to monitor the NWS, EAS, and NOAA weather radio frequencies. Functioning equipment and trained operators are required for RACES support in amateur radio nets established by the state and the county. Maintain equipment to operate in the Comprehensive Emergency Management Network (CEMNET). Other emergency radio equipment will operate in the following ranges: 800 MHZ, VHF, UHF, and high frequency.

Attachment 5 contains the frequency table.

## **VII. REFERENCES**

- A. Island County Radio Amateur Civil Emergency Service (RACES) Plan
- B. Island County CEMP, ESF 15 -External Affairs, and CEMP References Section
- C. Washington State EMD National Warning System (NAWAS) Operations Handbook
- D. Emergency Alert System (EAS) Local Operational Area Plan

## **VIII. ATTACHMENTS**

Attachment 1 - Media and EOC Contact Information

Attachment 2 - Tsunami Warning Plan

Attachment 3 – Island County Contact List

Attachment 4 - State and Federal Support Organizations and Services.

Attachment 5 - Frequency Table (as of February 12, 2016)

## ATTACHMENT 1 MEDIA AND EOC CONTACT INFORMATION

### NEWSPAPERS:

### Telephone

The Whidbey News/Times	360-679-2695
Coupeville Examiner	360-678-6073
Skagit Valley Herald	360-428-5300
South Whidbey record	360-221-5300
Stanwood/Camano News	360-629-4211
Seattle P-I, News Editor	306-448-8166
Seattle Times, News Desk	206-464-2261

### RADIO:

KIRO (Seattle, 710 AM, 100.7 FM)	206-230-7916
KVI (Seattle, 570 AM)	206-516-3101
KOMO (Seattle, 1000 AM)	206-443-4010
KUOW (Seattle, 94.9 FM)	
KWLE (Anacortes 1340 AM)	360-293-3141
KAPS (Mt. Vernon 660 AM)	360-424-7676
KWDB (Oak Harbor, 1110 AM) Local EAS Station	360-240-1520
KRKO (Everett, 1380 AM and KBRC, Mount Vernon 1430 AM)	360-424-4278/7200
KSER (Everett, 90.7 FM, Everett)	

### TELEVISION:

#### Seattle

KOMO/4 - ABC	206-443-4000
KING/5 - NBC	1-800-NEWS-5
KIRO/7 - CBS	206-624-7077
KCTS/9-PBS	206-443-6691
KCPQ/13-FOX	206-674-1305

#### Bellingham

KBCB/24 MONDO TV

#### Cable Providers

COMCAST Cable	877-824-2288
Frontier	
Whidbey Telecom	
Wave Broadband	

**OTHER EMERGENCY MANAGEMENT ORGANIZATIONS:**

Washington State EMD		
Skagit DEM	(360) 428-3250	FAX: (360) 428-3255
Snohomish DEM	(425) 423-7635	FAX: (425) 423-9152
San Juan DEM	(360) 378-9932	FAX: (360) 378-7125
Whatcom DEM	(360) 676-6681	FAX: (360) 738-2518

**COMMUNITY ORGANIZATIONS:**

Island County Chapter-American Red Cross (360) 675-2912

## ATTACHMENT 2

### TSUNAMI WARNING SYSTEM AND PROCESS

Island County is vulnerable to the effects of tsunamis from local and distant earthquakes. While the West and south coasts of Whidbey Island are the most exposed to a tsunami, all Island county coastal areas are some risk depending on the location of the initial earthquake. Not all tsunamis are caused by earthquakes; large landslides into water may also cause a tsunami wave. Island County has many high bluffs and is bordered on almost all sides by other areas of high bluffs. These areas have a well documented history of sliding or slumping onto beaches and water.

#### Local Tsunami Sources

Local sources of tsunamis are earthquakes within the Puget Sound basin and landslides caused by a variety of sources including earthquakes. Local source tsunamis provide very little warning time. Persons living or working at or near sea level and feeling a strong earthquake should immediately suspect a possible tsunami and **move inland to the highest elevation they can reach traveling at a safe speed**. Coastal residents should know the location of, and follow tsunami evacuation route signs if present. The upper floors of a beach level building are not good shelters unless they are the only option. If time permits local warning may be generated using the Emergency Alerting System (EAS) and commercial radio, weather radios, and television. Time permitting, law enforcement or fire services may provide localized warning using sirens and public address systems. Do not return to beach level locations until authorities announce it is safe to do so.

#### Distant Tsunami Sources

A distant source for Island County purposes is an earthquake or other seismic event outside the Puget Sound basin. Tsunami warning times for these events may range from minutes to hours. Warnings for distant source tsunamis will be generated by the West Coast/Alaska Tsunami Warning Center. In Palmer Alaska if a tsunami is generated a warning bulletin will be issued.

Upon receipt of a warning bulletin the National Weather Service (NWS) will activate the EAS in the affected area. Warning bulletins will also be received and subsequent warning messages will be generated from the Washington State Emergency Operations Center. The Naval Air Station Whidbey Island (NASWI) also receives the warning message from the Warning Center in Alaska. The warning messages are directed to ICOM in Oak Harbor which operates 24 hours per day. NASWI will also provide ICOM a courtesy call when a warning message is received. Upon receipt ICOM will initiate preplanned calls to local officials, law enforcement, fire, public works and the hospital and EMS. ICOM also has the capability to initiate a local EAS message if appropriate.

Depending on time available, all media and local warning measures will be used to notify the threatened areas. Persons cannot be forced to evacuate their residences; however, access to a

threatened areas can be restricted.

When the threat is over, media and other communications systems will be used to announce the end of the emergency. Access to threatened areas may still be restricted, even to identified residents. As necessary, shelters will be opened at safe locations, well inland from the coast.

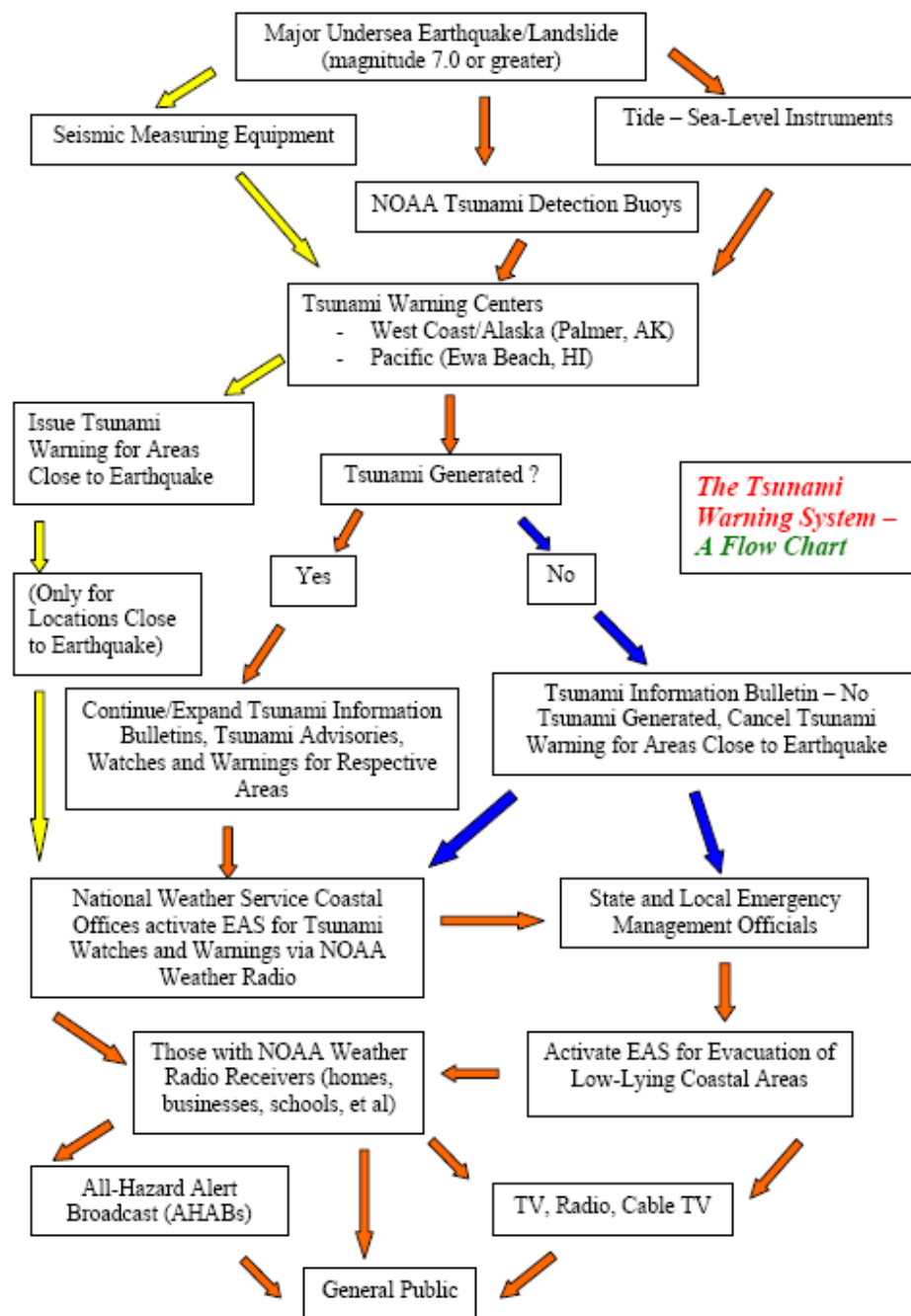
#### Tsunami Warning Information Resources

The following web sites may carry tsunami warning information of interest to Island County:

- Emergency Alert System (EAS) in Washington:  
<http://www.wsab/org.eas.eas.html>
- National Weather Service, Seattle: <http://weather.gov/seattle>
- West Coast/Alaska Tsunami Warning Center: <http://www.wcatwc.noaa.gov.gov/>
- Pacific Tsunami Warning Center: <http://www.prh.noaa.gov/ptwc/>
- Tsunami Detection Buoys: <http://www.ndbc.noaa.gov/dart.shtml>

A process chart of the tsunami warning system is attached.

# Tsunami Warning System Process Diagram



**ATTACHMENT 3**  
**ISLAND COUNTY EMERGENCY CONTACT LIST**

(Changes regularly due to availability, vacations, etc. Distributed regularly and available on internal computer drives.)



## **ATTACHMENT 4**

### **STATE AND FEDERAL SUPPORT ORGANIZATIONS AND SERVICES**

#### **I. STATE**

##### **A. COMMUNICATIONS**

State Emergency Management has overall responsibility for planning and coordinating the emergency communication program within the state as identified in the *Washington State Comprehensive Emergency Management Plan*.

##### **B. WARNING**

1. Washington State Emergency Management Division (EMD) is responsible for ensuring the receipt and dissemination of warning information throughout the state. Identical equipment installed in both the State Emergency Management EOC and Washington State Patrol Dispatch make it possible for either facility to disseminate warning information depending on the time of day (the State EOC is manned on a 24 hour basis). Both locations use NAWAS and ACCESS to disseminate warning information to local governments.
2. Warnings, watches, and advisories will be transmitted by the National Weather Service to the State Warning Point for:
  - Floods
  - Tsunamis
  - Avalanches
  - Severe weather
3. Other warnings that may be issued by the State Warning Point include, but are not limited to:
  - Volcanic eruptions
  - Nuclear incidents
  - Hazardous material incidents
  - Earthquakes
  - Warning information to localized areas at the request of the political subdivisions.
3. Upon receipt of any warning, the primary or alternate State Warning Point will transmit the information, without delay, to those political subdivisions that may be affected.

4. Other responsibilities are identified by the *Washington State Comprehensive Emergency Management Plan*.

## **II. FEDERAL**

### **A. FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA)**

Under a Presidential Major Disaster Declaration, emergency communication support may be provided in disaster areas where such facilities have been disrupted.

### **B. FEDERAL COMMUNICATION COMMISSION (FCC)**

In the event of an emergency disrupting normally available communication facilities in a widespread area, the Commission, in its discretion, may declare that a general state of communication emergency exists, designate the area concerned, and specify the amateur frequency bands, or segments of such bands, for use only by amateurs participating in emergency communication within or with such affected areas in accordance with FCC Rules and Regulations, Section 97-107 - Emergency Operations.

### **C. NATIONAL WARNING SYSTEM (NAWAS)**

1. The NAWAS Warning Point terminal, lines, and equipment throughout the state are provided by the Federal Emergency Management Agency (FEMA) for the purpose of rapid dissemination of warnings.
2. Operational direction and control of the NAWAS is exercised by the National Warning Center except when emergency situations exist only within the State of Washington. During such time, direction and control is exercised through the Washington State Emergency Management Division.

### **D. NATIONAL WEATHER SERVICE (NWS)**

The National Weather Service is responsible for forecasts and weather warnings, which may present a threat to life and/or property.

### **E. U.S.G.S CASCADES VOLCANO OBSERVATORY**

This combined effort of the U.S. Forest Service, U.S. Geological Survey, FEMA, and the University of Washington is responsible for issuing volcanic activity or eruption advisories and warnings.

## ATTACHMENT 5 FREQUENCY LIST

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
City of Oak Harbor Fire Department	<a href="#">WQMP705</a>	45.20000	2010-10-15	1	0	FB	PW	Oak Harbor
City of Oak Harbor Fire Department	<a href="#">WQMP705</a>	45.20000	2010-10-15	20	0	MO	PW	Oak Harbor
City of Oak Harbor Fire Department	<a href="#">WQMP705</a>	45.36000	2010-10-15	1	0	FB	PW	Oak Harbor
City of Oak Harbor Fire Department	<a href="#">WQMP705</a>	45.36000	2010-10-15	20	0	MO	PW	Oak Harbor
City of Oak Harbor Fire Department	<a href="#">WQMP705</a>	45.48000	2010-10-15	1	0	FB	PW	Oak Harbor
City of Oak Harbor Fire Department	<a href="#">WQMP705</a>	45.48000	2010-10-15	20	0	MO	PW	Oak Harbor
Coupeville School District 204	<a href="#">KNIS832</a>	155.23500	2014-02-22	1	0	FB	PW	Coupeville
Coupeville School District 204	<a href="#">KNIS832</a>	155.23500	2014-02-22	10	0	MO	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	153.93500	2012-03-07	200	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	153.93500	2013-09-12	200	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	153.93500	2013-09-12	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	153.93500	2012-03-07	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	153.93500	2013-09-12	200	0	MO	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	153.93500	2013-09-12	200	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	153.93500	2012-03-07	200	0	MO	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	153.93500	2012-03-07	200	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	153.93500	2012-03-07	200	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.13000	2014-12-08	1	0	FB	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.13000	2014-12-08	95	0	MO	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.13000	2014-12-08	1	0	FB	PW	Camano Island

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.13000	2014-12-08	95	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.13000	2014-12-08	1	0	FB	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.13000	2014-12-08	95	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.13000	2014-12-08	1	0	FB	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.13000	2014-12-08	95	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.29500	2012-03-07	1	0	FB	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.29500	2012-03-07	200	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.29500	2012-03-07	1	0	FB	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.29500	2012-03-07	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.29500	2012-03-07	1	0	FB	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.29500	2012-03-07	200	0	MO	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.29500	2012-03-07	1	0	FB	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.29500	2012-03-07	200	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.29500	2012-03-07	1	0	FB	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.29500	2012-03-07	200	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.34000	2012-03-07	1	0	FB	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.34000	2012-03-07	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.34000	2012-03-07	1	0	FB	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.34000	2012-03-07	200	0	MO	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.34000	2012-03-07	1	0	FB	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.34000	2012-03-07	200	0	MO	PW	Greenbank

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.34000	2012-03-07	1	0	FB	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.34000	2012-03-07	200	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.34000	2012-03-07	1	0	FB	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.34000	2012-03-07	200	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	1	0	FB2	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	95	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	1	0	FB	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	1	0	FB2	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	95	0	MO	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	1	0	FB	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	1	0	FB2	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	95	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	1	0	FB	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	1	0	FB2	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	95	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPPG881</a>	154.35500	2014-12-08	1	0	FB	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.43000	2012-03-07	1	0	FB	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.43000	2012-03-07	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.43000	2012-03-07	1	0	FB	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.43000	2012-03-07	200	0	MO	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.43000	2012-03-07	1	0	FB	PW	Greenbank

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.43000	2012-03-07	200	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.43000	2012-03-07	1	0	FB	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.43000	2012-03-07	200	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.43000	2012-03-07	1	0	FB	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPUK443</a>	154.43000	2012-03-07	200	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	155.74500	2013-09-12	1	0	FB2	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	155.74500	2013-09-12	200	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	155.74500	2013-09-12	1	0	FB2	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	155.74500	2013-09-12	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	155.74500	2013-09-12	1	0	FB2	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	155.74500	2013-09-12	200	0	MO	PW	Coupeville
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	155.74500	2013-09-12	1	0	FB2	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WQSF242</a>	155.74500	2013-09-12	200	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	453.05000	2005-07-12	1	0	FB2	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	453.05000	2005-07-12	200	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	453.05000	2005-07-12	1	0	FB2	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	453.05000	2005-07-12	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	453.05000	2005-07-12	1	0	FB2	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	453.05000	2005-07-12	1	0	FB2	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	453.05000	2005-07-12	200	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	453.05000	2005-07-12	200	0	MO	PW	Camano Island

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	458.05000	2005-07-12	200	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	458.05000	2005-07-12	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	458.05000	2005-07-12	200	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	458.05000	2005-07-12	200	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	458.47500	2005-07-12	6	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	458.47500	2005-07-12	6	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	458.47500	2005-07-12	6	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	458.47500	2005-07-12	6	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.47500	2005-07-12	200	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.47500	2005-07-12	200	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.47500	2005-07-12	1	0	FB2	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.47500	2005-07-12	200	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.47500	2005-07-12	1	0	FB2	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.47500	2005-07-12	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.47500	2005-07-12	1	0	FB2	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.47500	2005-07-12	1	0	FB2	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.57500	2005-07-12	200	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.57500	2005-07-12	200	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.57500	2005-07-12	1	0	FB2	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.57500	2005-07-12	200	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.57500	2005-07-12	1	0	FB2	PW	Oak Harbor

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.57500	2005-07-12	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.57500	2005-07-12	1	0	FB2	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	460.57500	2005-07-12	1	0	FB2	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.47500	2005-07-12	200	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.47500	2005-07-12	200	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.47500	2005-07-12	6	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.47500	2005-07-12	200	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.47500	2005-07-12	6	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.47500	2005-07-12	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.47500	2005-07-12	6	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.47500	2005-07-12	6	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.57500	2005-07-12	6	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.57500	2005-07-12	200	0	MO	PW	Greenbank
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.57500	2005-07-12	200	0	MO	PW	Camano Island
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.57500	2005-07-12	6	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.57500	2005-07-12	200	0	MO	PW	Clinton
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.57500	2005-07-12	6	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.57500	2005-07-12	200	0	MO	PW	Oak Harbor
Island Co Emer Svcs Comm Center	<a href="#">WPMN404</a>	465.57500	2005-07-12	6	0	MO	PW	Greenbank
Island County Emg Comm. Center	<a href="#">WPZW715</a>	154.83000	2014-03-25	95	0	MO	PW	Camano Island
Island County Fire District #1	<a href="#">KNAW599</a>	154.17500	2014-01-09	40	0	MO	PW	Camano Island



## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Island County Fire District #1	<a href="#">KNAW599</a>	154.17500	2014-01-09	1	80	FB	PW	Camano Island
Island County Fire District #1	<a href="#">WPVB898</a>	154.29500	2012-03-17	1	0	FB2	PW	Coupeville
Island County Fire District #1	<a href="#">WPVB898</a>	154.29500	2012-03-17	50	0	MO	PW	Coupeville
Island County Fire District #1	<a href="#">WPVB898</a>	154.29500	2012-03-17	1	0	FB2	PW	Camano Island
Island County Fire District #1	<a href="#">WPVB898</a>	154.29500	2012-03-17	50	0	MO	PW	Camano Island
Island County Fire District #1	<a href="#">KNAW599</a>	154.29500	2014-01-09	40	0	MO	PW	Camano Island
Island County Fire District #1	<a href="#">KNAW599</a>	154.29500	2014-01-09	1	80	FB	PW	Camano Island
Island County Fire District #1	<a href="#">KNAW599</a>	154.43000	2014-01-09	40	0	MO	PW	Camano Island
Island County Fire District #1	<a href="#">WPVB898</a>	159.19500	2012-03-17	50	0	MO	PW	Coupeville
Island County Fire District #1	<a href="#">WPVB898</a>	159.19500	2012-03-17	6	0	FX1	PW	Coupeville
Island County Fire District #1	<a href="#">WPVB898</a>	159.19500	2012-03-17	50	0	MO	PW	Camano Island
Island County Fire District #1	<a href="#">WPVB898</a>	159.19500	2012-03-17	6	0	FX1	PW	Camano Island
Island County Fire District 1	<a href="#">KSS216</a>	154.17500	2015-01-16	50	0	MO	PW	Camano Island
Island County Fire District 1	<a href="#">KSS216</a>	154.17500	2015-01-16	1	110	FB	PW	Camano Island
Island County Fire District 1	<a href="#">KSS216</a>	154.29500	2015-01-16	50	0	MO	PW	Camano Island
Island County Fire District 1	<a href="#">KSS216</a>	154.29500	2015-01-16	1	110	FB	PW	Camano Island
Island County Fire District 5	<a href="#">KDX392</a>	154.17500	2005-03-30	1	0	FB	PW	Greenbank
Island County Fire District 5	<a href="#">KDX392</a>	154.17500	2005-03-30	75	0	MO	PW	Greenbank
Island County Fire District 5	<a href="#">KDX392</a>	154.17500	2005-03-30	1	0	FB	PW	Coupeville
Island County Fire District 5	<a href="#">KDX392</a>	154.17500	2005-03-30	75	0	MO	PW	Coupeville
Island County Fire District 5	<a href="#">KDX392</a>	154.43000	2005-03-30	1	0	FB	PW	Coupeville

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Island County Fire District 5	<a href="#">KDX392</a>	154.43000	2005-03-30	75	0	MO	PW	Coupeville
Island County Fire District 5	<a href="#">KDX392</a>	154.43000	2005-03-30	1	0	FB	PW	Greenbank
Island County Fire District 5	<a href="#">KDX392</a>	154.43000	2005-03-30	75	0	MO	PW	Greenbank
Island County Fire District 5	<a href="#">KDX392</a>	158.94750	2005-03-30	75	0	MO	PW	Coupeville
Island County Fire District 5	<a href="#">KDX392</a>	158.94750	2005-03-30	75	0	MO	PW	Greenbank
Island County Of	<a href="#">WPUJ787</a>	153.75500	2012-03-17	1	0	FB2	PW	Camano Island
Island County Of	<a href="#">WPUJ787</a>	153.75500	2012-03-17	500	0	MO	PW	Camano Island
Island County Of	<a href="#">WPUJ787</a>	154.17500	2012-03-17	500	0	MO	PW	Camano Island
Island County Of	<a href="#">WPUJ787</a>	154.17500	2012-03-17	1	0	FB	PW	Camano Island
Island County Of	<a href="#">WPUJ787</a>	154.29500	2012-03-17	500	0	MO	PW	Camano Island
Island County Of	<a href="#">WPUJ787</a>	154.29500	2012-03-17	1	0	FB	PW	Camano Island
Island County Of	<a href="#">WPUJ787</a>	154.34000	2012-03-17	500	0	MO	PW	Camano Island
Island County Of	<a href="#">WPUJ787</a>	154.34000	2012-03-17	1	0	FB	PW	Camano Island
Island County Of	<a href="#">WPUJ787</a>	154.35500	2012-03-17	1	0	FB	PW	Camano Island
Island County Of	<a href="#">WPUJ787</a>	158.76000	2012-03-17	500	0	MO	PW	Camano Island
Island, County Of	<a href="#">WNWY836</a>	154.17500	2012-03-08	1	153	FB	PW	Oak Harbor
Island, County Of	<a href="#">WNWY836</a>	154.17500	2012-03-08	66	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">WNWY836</a>	154.17500	2012-03-08	1	153	FB	PW	Oak Harbor
Island, County Of	<a href="#">WNWY836</a>	154.17500	2012-03-08	66	0	MO	PW	
Island, County Of	<a href="#">WNWY836</a>	154.43000	2012-03-08	66	0	MO	PW	
Island, County Of	<a href="#">WNWY836</a>	154.43000	2012-03-08	1	153	FB	PW	Oak Harbor
Island, County Of	<a href="#">WNWY836</a>	154.43000	2012-03-08	66	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">WNWY836</a>	154.43000	2012-03-08	1	153	FB	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	453.25000	2013-10-29	1	0	FB	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	453.25000	2013-10-29	50	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	453.25000	2013-10-29	1	0	FB	PW	
Island, County Of	<a href="#">WPO31</a>	453.25000	2013-10-29	50	0	MO	PW	
Island, County Of	<a href="#">WPO31</a>	453.25000	2013-10-29	1	0	FB	PW	Coupeville

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Island, County Of	<a href="#">WPO31</a>	453.25000	2013-10-29	50	0	MO	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	453.32500	2013-10-29	1	0	FB	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	453.32500	2013-10-29	50	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	453.32500	2013-10-29	1	0	FB	PW	
Island, County Of	<a href="#">WPO31</a>	453.32500	2013-10-29	50	0	MO	PW	
Island, County Of	<a href="#">WPO31</a>	453.32500	2013-10-29	1	0	FB	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	453.32500	2013-10-29	50	0	MO	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	453.40000	2013-10-29	50	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	453.40000	2013-10-29	50	0	MO	PW	
Island, County Of	<a href="#">WPO31</a>	453.40000	2013-10-29	50	0	MO	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	453.67500	2013-10-29	50	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	453.67500	2013-10-29	50	0	MO	PW	
Island, County Of	<a href="#">WPO31</a>	453.67500	2013-10-29	50	0	MO	PW	Coupeville
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	1	0	FB	PW	Bayview
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	1	0	FB2	PW	Bayview
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	60	0	MO	PW	Bayview
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	1	0	FB	PW	Oak Harbor
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	1	0	FB2	PW	Oak Harbor
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	60	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	1	0	FB	PW	Coupeville
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	1	0	FB2	PW	Coupeville
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	60	0	MO	PW	Coupeville
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	1	0	FB	PW	Camano Island
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	1	0	FB2	PW	Camano Island
Island, County Of	<a href="#">KTH403</a>	453.77500	2014-02-20	1	0	FB	PW	Camano Island
Island, County Of	<a href="#">WQDU903</a>	453.93750	2005-11-04	10	0	MO	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	458.25000	2013-10-29	50	0	MO	PW	
Island, County Of	<a href="#">WPO31</a>	458.25000	2013-10-29	50	0	MO	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	458.25000	2013-10-29	2	0	FX1	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	458.25000	2013-10-29	50	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	458.25000	2013-10-29	2	0	FX1	PW	
Island, County Of	<a href="#">WPO31</a>	458.25000	2013-10-29	2	0	FX1	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	458.32500	2013-10-29	2	0	FX1	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	458.32500	2013-10-29	50	0	MO	PW	

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Island, County Of	<a href="#">WPO31</a>	458.32500	2013-10-29	50	0	MO	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	458.32500	2013-10-29	2	0	FX1	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	458.32500	2013-10-29	50	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	458.32500	2013-10-29	2	0	FX1	PW	
Island, County Of	<a href="#">WPO31</a>	458.40000	2013-10-29	2	0	FX1	PW	
Island, County Of	<a href="#">WPO31</a>	458.40000	2013-10-29	2	0	FX1	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	458.40000	2013-10-29	50	0	MO	PW	
Island, County Of	<a href="#">WPO31</a>	458.40000	2013-10-29	50	0	MO	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	458.40000	2013-10-29	2	0	FX1	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	458.40000	2013-10-29	50	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	458.67500	2013-10-29	2	0	FX1	PW	
Island, County Of	<a href="#">WPO31</a>	458.67500	2013-10-29	2	0	FX1	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	458.67500	2013-10-29	50	0	MO	PW	
Island, County Of	<a href="#">WPO31</a>	458.67500	2013-10-29	50	0	MO	PW	Coupeville
Island, County Of	<a href="#">WPO31</a>	458.67500	2013-10-29	2	0	FX1	PW	Oak Harbor
Island, County Of	<a href="#">WPO31</a>	458.67500	2013-10-29	50	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">KTH403</a>	458.77500	2014-02-20	60	0	MO	PW	Camano Island
Island, County Of	<a href="#">KTH403</a>	458.77500	2014-02-20	1	0	FX1	PW	Bayview
Island, County Of	<a href="#">KTH403</a>	458.77500	2014-02-20	60	0	MO	PW	Bayview
Island, County Of	<a href="#">KTH403</a>	458.77500	2014-02-20	1	0	FX1	PW	Oak Harbor
Island, County Of	<a href="#">KTH403</a>	458.77500	2014-02-20	60	0	MO	PW	Oak Harbor
Island, County Of	<a href="#">KTH403</a>	458.77500	2014-02-20	1	0	FX1	PW	Coupeville
Island, County Of	<a href="#">KTH403</a>	458.77500	2014-02-20	60	0	MO	PW	Coupeville
Island, County Of	<a href="#">KTH403</a>	458.77500	2014-02-20	1	0	FX1	PW	Camano Island
Island, County Of	<a href="#">WPBK860</a>	458.81250	2012-11-29	50	0	MO	PW	
Langley, City Of	<a href="#">KNIE286</a>	154.17500	2013-10-31	1	0	FB	PW	Langley
Langley, City Of	<a href="#">KNIE286</a>	154.17500	2013-10-31	13	0	MO	PW	Langley
Langley, City Of	<a href="#">KNIE286</a>	154.43000	2013-10-31	1	0	FB	PW	Langley
Langley, City Of	<a href="#">KNIE286</a>	154.43000	2013-10-31	13	0	MO	PW	Langley
Langley, City Of	<a href="#">KNGR679</a>	155.10000	2014-04-07	1	0	FB	PW	Langley
Langley, City Of	<a href="#">KNGR679</a>	155.10000	2014-04-07	9	0	MO	PW	Langley
Oak Harbor School District #201	<a href="#">WQGU649</a>	155.23500	2007-04-19	1	0	FB	PW	Oak Harbor
Oak Harbor School District #201	<a href="#">WQGU649</a>	155.23500	2007-04-19	50	0	MO	PW	Oak Harbor
Oak Harbor, City Of	<a href="#">KOK502</a>	154.17500	2013-01-11	1	0	FB	PW	Oak Harbor

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Oak Harbor, City Of	<a href="#">KOK502</a>	154.17500	2013-01-11	25	0	MO	PW	Oak Harbor
Oak Harbor, City Of	<a href="#">KOK502</a>	154.43000	2013-01-11	1	0	FB	PW	Oak Harbor
Oak Harbor, City Of	<a href="#">KOK502</a>	154.43000	2013-01-11	25	0	MO	PW	Oak Harbor
Oak Harbor, City Of	<a href="#">KXV380</a>	156.00000	2005-04-16	1	0	FB	PW	Oak Harbor
Oak Harbor, City Of	<a href="#">KXV380</a>	156.00000	2005-04-16	2	0	FX1	PW	Oak Harbor
Oak Harbor, City Of	<a href="#">KXV380</a>	156.00000	2005-04-16	100	0	MO	PW	Oak Harbor
Oak Harbor, City Of	<a href="#">KXV380</a>	156.00000	2005-04-16	1	0	FB	PW	
Oak Harbor, City Of	<a href="#">KXV380</a>	156.00000	2005-04-16	2	0	FX1	PW	
Oak Harbor, City Of	<a href="#">KXV380</a>	156.00000	2005-04-16	100	0	MO	PW	
Oak Harbor, City Of	<a href="#">WNSZ430</a>	453.90000	2005-05-12	30	0	MO	PW	Oak Harbor
Oak Harbor, City Of	<a href="#">WNSZ430</a>	458.90000	2005-05-12	30	0	MO	PW	Oak Harbor
Oak Harbor, City Of	<a href="#">WQUB710</a>	460.33750	2014-05-29	1	0	FXO	PW	Oak Harbor
Oak Harbor, City Of	<a href="#">WQUB712</a>	460.33750	2014-05-29	1	0	FXO	PW	Oak Harbor
Oak Harbor, City Of Police Department	<a href="#">WQUF340</a>	465.28750	2014-06-21	40	0	MO	PW	
Oak Harbor, City Of Police Department	<a href="#">WQUF340</a>	465.33750	2014-06-21	40	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	153.98750	2005-03-29	25	0	MO	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	153.98750	2005-03-29	25	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	153.98750	2005-03-29	25	0	MO	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	153.98750	2005-03-29	25	0	MO	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	153.98750	2005-03-29	25	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	153.99500	2005-03-29	45	0	MO	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	153.99500	2005-03-29	45	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	153.99500	2005-03-29	45	0	MO	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	153.99500	2005-03-29	45	0	MO	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	153.99500	2005-03-29	45	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.02500	2005-03-29	45	0	MO	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.02500	2005-03-29	45	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.02500	2005-03-29	45	0	MO	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.02500	2005-03-29	45	0	MO	PW	Greenbank

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.02500	2005-03-29	45	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.04000	2005-03-29	45	0	MO	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.04000	2005-03-29	45	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.04000	2005-03-29	45	0	MO	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.04000	2005-03-29	45	0	MO	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.04000	2005-03-29	45	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	1	0	FB2	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	1	0	FB2	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	1	0	FB	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	1	0	FB	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	19	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	19	0	MO	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	1	0	FB2	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	1	0	FB	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	19	0	MO	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	1	0	FB2	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	1	0	FB	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	19	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	1	0	FB2	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	1	0	FB	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.17500	2005-03-29	19	0	MO	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	1	0	FB	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	19	0	MO	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	1	200	FB	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	1	0	FB	PW	Clinton

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	1	0	FB	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	19	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	19	0	MO	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	1	200	FB	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	1	200	FB	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	1	0	FB	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	19	0	MO	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	1	200	FB	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	1	0	FB	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	19	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	154.43000	2005-03-29	1	200	FB	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	155.67000	2005-03-29	45	0	MO	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	155.67000	2005-03-29	45	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	155.67000	2005-03-29	45	0	MO	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	155.67000	2005-03-29	45	0	MO	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	155.67000	2005-03-29	45	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	155.88000	2005-03-29	45	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	155.88000	2005-03-29	45	0	MO	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	155.88000	2005-03-29	45	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	155.88000	2005-03-29	45	0	MO	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	155.88000	2005-03-29	45	0	MO	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	156.03000	2005-03-29	45	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	156.03000	2005-03-29	45	0	MO	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	156.03000	2005-03-29	45	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	156.03000	2005-03-29	45	0	MO	PW	Langley

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
South Whidbey Fire/Ems	<a href="#">KOL645</a>	156.03000	2005-03-29	45	0	MO	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.91000	2005-03-29	45	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.91000	2005-03-29	45	0	MO	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.91000	2005-03-29	45	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.91000	2005-03-29	45	0	MO	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.91000	2005-03-29	45	0	MO	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.94750	2005-03-29	120	0	MO	PW	Camano Island
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.94750	2005-03-29	19	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.94750	2005-03-29	19	0	MO	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.94750	2005-03-29	120	0	MO	PW	Clinton
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.94750	2005-03-29	120	0	MO	PW	Langley
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.94750	2005-03-29	19	0	MO	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.94750	2005-03-29	120	0	MO	PW	Greenbank
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.94750	2005-03-29	19	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.94750	2005-03-29	120	0	MO	PW	
South Whidbey Fire/Ems	<a href="#">KOL645</a>	158.94750	2005-03-29	19	0	MO	PW	Camano Island
Stanwood Camano Fire Department	<a href="#">WQMK351</a>	45.20000	2010-09-01	1	0	FB	PW	Camano
Stanwood Camano Fire Department	<a href="#">WQMK351</a>	45.20000	2010-09-01	20	0	MO	PW	Camano
Stanwood Camano Fire Department	<a href="#">WQMK351</a>	45.36000	2010-09-01	1	0	FB	PW	Camano
Stanwood Camano Fire Department	<a href="#">WQMK351</a>	45.36000	2010-09-01	20	0	MO	PW	Camano
Stanwood Camano Fire Department	<a href="#">WQMK351</a>	45.48000	2010-09-01	1	0	FB	PW	Camano
Stanwood Camano Fire Department	<a href="#">WQMK351</a>	45.48000	2010-09-01	20	0	MO	PW	Camano
Washington State Dept Of Natural Resources	<a href="#">WNLM950</a>	151.28000	2013-01-30	1	0	FB	PW	Oak Harbor
Washington State Dept Of Natural Resources	<a href="#">WNLM950</a>	151.29500	2013-01-30	1	0	FX1	PW	Oak Harbor



## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Washington, State Of	<a href="#">KOM585</a>	45.20000	2015-01-16	1	0	FB	PW	Coupsville
Washington, State Of	<a href="#">KOM585</a>	45.20000	2015-01-16	5	0	MO	PW	Coupsville
Washington, State Of	<a href="#">KOM585</a>	45.36000	2015-01-16	1	0	FB	PW	Coupsville
Washington, State Of	<a href="#">KOM585</a>	45.36000	2015-01-16	5	0	MO	PW	Coupsville
Washington, State Of	<a href="#">KOM585</a>	45.48000	2015-01-16	1	0	FB	PW	Coupsville
Washington, State Of	<a href="#">KOM585</a>	45.48000	2015-01-16	5	0	MO	PW	Coupsville
Washington, State Of	<a href="#">WQPP571</a>	4970.00000	2012-07-13	1	0	FXB	PA	Oak Harbor
Washington, State Of	<a href="#">WQPP571</a>	4985.00000	2012-07-13	1	0	FXB	PA	Oak Harbor
Whidbey General Hospital	<a href="#">KTI635</a>	155.34000	2013-08-27	1	0	FB	PW	Oak Harbor
Whidbey General Hospital	<a href="#">KTI635</a>	155.34000	2013-08-27	10	0	MO	PW	Oak Harbor
Whidbey General Hospital	<a href="#">WRA290</a>	462.95000	2013-05-23	1	0	FB	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	462.95000	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	462.97500	2013-05-23	1	0	FB	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	462.97500	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.00000	2013-05-23	1	0	FB	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.00000	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.02500	2013-05-23	1	0	FB	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.02500	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.05000	2013-05-23	1	0	FB	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.05000	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.07500	2013-05-23	1	0	FB	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.07500	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.10000	2013-05-23	1	0	FB	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.10000	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.12500	2013-05-23	1	0	FB	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.12500	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.17500	2013-05-23	1	0	FB	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	463.17500	2013-05-23	3	0	MO	PW	Coupeville

## Island County CEMP

Radio Frequencies and Call Signs	Call Sign	Frequency	Granted	Units	Pag	Code	Svc	City
Whidbey General Hospital	<a href="#">WRA290</a>	468.00000	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	468.02500	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	468.05000	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	468.07500	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	468.10000	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	468.12500	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	468.15000	2013-05-23	3	0	MO	PW	Coupeville
Whidbey General Hospital	<a href="#">WRA290</a>	468.17500	2013-05-23	3	0	MO	PW	Coupeville
Amateur Radio								
Amateur Radio	W7AVM	146.8600		1		FR		Coupeville
Amateur Radio	W7AVM	147.2200		1		FR		Cultus Bay Rd
Amateur Radio		146.4500						
Amateur Radio		28.4100						
Amateur Radio		29.6000						
Amateur Radio		223.8600				FR		Lyman Hill
Amateur Radio		444.5000				FR		Lyman Hill
Amateur Radio		53.0900				FR		Lyman Hill
Amateur Radio		47.4200						

## RADIO FREQUENCY LIST